

Welcome to the Optoma Alexa and Google Home/Assistant Setup Guide for Optoma P1 4K UHD HDR Laser Cinema

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- Alexa Smart Home Skill and Custom Skill Account Linking
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CinemaX Pro 4K UHD HDR Laser Cinema Projector –Power Mode Setup



Enable Smart Home Power Mode

- From the launcher/home screen go to > settings > power > Power Mode (Standby).
- Smart Home mode must be enabled to use the Alexa or Google Home /Assistant Power On skill command.
- Change Power Mode (Standby) to Smart Home





Alexa Smart Home Skill and Custom Skill Account Linking



Amazon Alexa Account Linking (iOS)

- Open and login into Amazon Alexa App using your Amazon Account.
- TIP: From this point forward, you must switch between this guide and Amazon Alexa App to complete setup. Double press the home button to move between this guide and Amazon Alexa App.





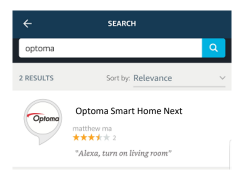
Amazon Alexa Account Linking (Android)

- Open and login into the Amazon Alexa App using your Amazon Account.
- TIP: From this point forward, you must switch between this guide and Amazon Alexa App to complete setup. Press the "Recents" button (next to home and back button) to move between this guide and Amazon Alexa App.





- Select Skills from the menu on the left.
- Type "Optoma" in the search field.
- Optoma Smart Home Next will appear in the search results.





Select Optoma Smart Home Next.

□ Select "ENABLE".





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Rated: Guidance Suggested

ENABLE

Account linking required

TRY SAYING

Shown in: English (US) >>

"Alexa, turn on living room"

"Alex

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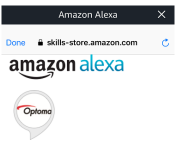


Login into your Optoma Mydevices account when prompted to link your Amazon Alexa.

	Amazon Alexa	×		
Done	mydevices.optoma.com	Ċ		
Optoma Account Link				
	Name			
Pass	sword			
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- Upon successfully linking your MyDevices account with your Amazon Alexa Account – the following message will appear. Linking is now complete.
- □ Select the "Done" or "X" to continue.



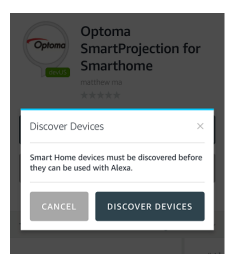
Optoma Smart Home Next has been successfully linked.

What to do next:

 \rightarrow Close this window to discover smart-home devices you can control with Alexa.



Select "Discover Devices" to add the Optoma Alexa Projector to your Smart Home Devices.





When the Discovery phase is complete, a discovery dialog will appear at the top in blue (displaying the device name).





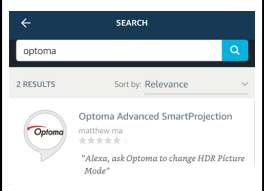
Your Optoma Alexa Projector is now ready to accept SmartProjection for Smart Home commands.

<□ Conline	ALL DEVICES	÷
Bed		
∬ ⁼ Hallwa	ay	
•• Light		
Light		
Iiving • New	room Device	



□ Select Skills from the menu on the right.

Type "Optoma" in the search field.





Select Optoma Advanced SmartProjection

Select "ENABLE".



Optoma Advanced SmartProjection

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Rated: Guidance Suggested

ENABLE

Account linking required

TRY SAYING

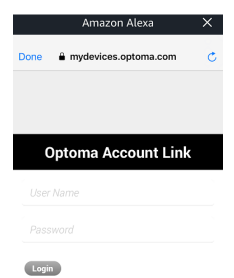
Shown in: English (US) ~

"Alexa, ask Optoma to change HDR Picture Mode" "Ale

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Login into Optoma MyDevices when prompted to link your Amazon Alexa.





- Upon successfully linking your MyDevices account with your Amazon Alexa Account – the following message will appear. Linking is now complete.
- □ Select the "Done" or "X" to continue.
- Custom Skill setup is now complete.



Optoma Advanced SmartProjection has been successfully linked.

What to do next:

→ Try saying: "Alexa, tell Optoma to change HDR Picture Mode to Bright on < projector name >." → Close this window to return to the skill



Alexa Smart Home Skill and Custom Skill Commands



Smart Home Skill (Smart Home Next)

- Alexa, turn on living room.
- Alexa, turn off living room.
- Alexa, change volume to 50 on living room (volume range is 1-100).
- Alexa, increase volume on living room.
- Alexa, decrease volume on living room.
- Alexa, switch input to HDMI 1 on living room.
- Alexa, switch input to HDMI 2 on living room.
- Alexa, switch input to HDMI 3 on living room.
- Alexa, change input to multimedia on living room (takes you to home screen).
- Alexa, change input to VGA on living room.



Smart Home Skill (Smart Home Next)

4K UHD/1080p USB Media Player

- Alexa, play on living room (playback will begin with FIRST file on the USB disk/drive).
- Alexa, pause on living room.
- Alexa, resume on living room.
- Alexa, stop on living room.
- Alexa, next on living room.
- Alexa, previous on living room.
- Alexa, fast forward on living room.
- Alexa, rewind on living room.
- Alexa, start over on living room (restart playback from the beginning of the USB disk).



Display Modes (non-HDR content)

- Alexa, tell Optoma to change display mode to "HDR SIM" on living room.
- Alexa, tell Optoma to change display mode to "Cinema" on living room.
- Alexa, tell Optoma to change display mode to "Bright" on living room.
- Alexa, tell Optoma to change display mode to "Reference" on living room.
- Alexa, tell Optoma to change display mode to "Game" on living room.
- Alexa, tell Optoma to change display mode to "ISF Day" on living room.
- Alexa, tell Optoma to change display mode to "ISF Night" on living room.



- Alexa, tell Optoma to change picture mode to "Bright" on living room.
- Alexa, tell Optoma to change picture mode to "Standard" on living room.
- Alexa, tell Optoma to change picture mode to "Detail" on living room.
- Alexa, tell Optoma to change picture mode to "Film" on living room.



PureMotion

- Alexa, tell Optoma to change PureMotion to "Low" on living room.
- Alexa, tell Optoma to change PureMotion to "Middle" on living room.
- Alexa, tell Optoma to change PureMotion to "High" on living room



Brightness Mode Commands

- Alexa, ask Optoma to Increase Brightness on living room.
- Alexa, ask Optoma to decrease Brightness on living room.

ECO Mode

- Alexa, ask Optoma to change ECO to On on living room.
- Alexa, ask Optoma to change ECO to Off on living room.



Conversional Mode Examples

Using any of the phrases below will result in Alexa asking follow-up questions to help determine the desired setting)**

- Alexa, ask Optoma to change HDR
- Alexa, ask Optoma to change Picture Mode
- Alexa, ask Optoma to change PureMotion
- Alexa, ask Optoma to change Brightness
- Alexa, ask Optoma to change ECO



Google Home/Assistant Action Account Linking



Google Assistant Account Linking (iOS)

Open the Google Assistant App.

TIP: From this point forward, you must switch between Optoma SmartProjection App and Google Assistant App to complete setup. Double press the home button to move between Optoma SmartProjection App and Google Assistant App.

> Hi, Billy. I'm your Assistant, here to help you throughout your day. Here are some things you can try saying to get started.

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Send a message







Google Assistant Account Linking (Android)

Open the Google Assistant App.

TIP: From this point forward, you must switch between Optoma SmartProjection App and Google Assistant App to complete setup. Press the "Recents" button (next to home and back button) to move between Optoma SmartProjection App and Google Assistant App.

> Hi, Billy. I'm your Assistant, here to help you throughout your day. Here are some things you can try saying to get started.

) Send a message





Open Google Assistant App.

Select Explore Icon in the top right corner to search for Google Assistant Actions.

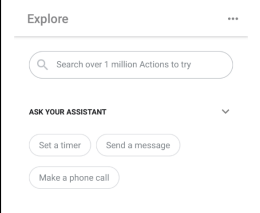




Hi, Billy. I'm your Assistant, here to help you throughout your day. Here are some things you can try saying to get started.

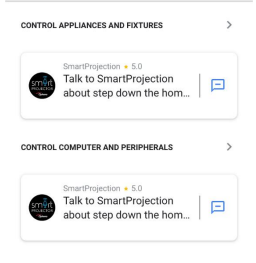


- Type "Optoma SmartProjection" in the Google Assistant Action search field.
- Optoma SmartProjection will appear in the search results.





Select Optoma SmartProjection from either Action category.





Select "LINK".



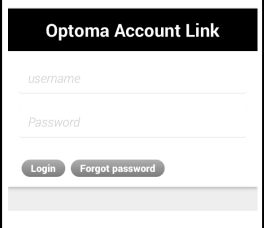


Optoma SmartProjection Action allows control of Optoma Google Assistant Enabled Projectors for

more



Login into your Optoma Mydevices account when prompted to link your Google Assistant Account.





- Upon successfully linking your MyDevices account with your Google Assistant Account – the following message will appear, "Accounts now linked".
- Your Optoma Smart Home Projector is now ready to accept Google Assistant Commands.



Optoma SmartProjection Action allows control of Optoma Google Assistant Enabled Projectors for

more

ASK YOUR ASSISTANT

Ask SmartProjection to help me

Accounts now linked.



- On your Android or iOS, select "TRY IT" to give a command to your Optoma Smart Home Projector using conversation mode.
- From this point forward, you can give commands directly via the Optoma SmartProjection Action using your Android/iOS device or Google Home device. You may also use conversion mode – Example: Hey Google, talk to Optoma SmartProjection.
- Select the Home Button (top) and then select Skill Commands to view all supported commands.







Google Home/Assistant Action Commands